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Instructions:
Study the pie-charts carefully to Answer the Questions that follow:

The budget of a country is represented as:

Q.1 What is the ratio of sale tax & Income tax If total Budget is for Rs. 100 crore.
(A) 35:8 (B) 7:5 (C) 37:2 (D) 5:7

Instructions:
Study the pie-charts carefully to Answer the Questions that follow:

Q.2 If sale tax + Excise = 50,00,000 then amount of Income Tax - S. Charges = ?
(A) 1600000 (B) 3000000 (C) 1500000 (D) 150000

Instructions:
Study the pie-charts carefully to Answer the Questions that follow:

Q.3 If sale tax exceed income tax by 15000 then What is the amount for excise?
(A) 220000 (B) 225000 (C) 150000 (D) 350000

Instructions:
Study the pie-charts carefully to Answer the Questions that follow:

Q.4 How much the excise more by s. charges if The amount of total budget is 15 crore-
(A) 750000 (B) 7500000 (C) 75000 (D) None of these

Instructions:
Study the pie-charts carefully to Answer the Questions that follow:

Q.5 The angle for income tax is :-
(A) 80° (B) 90° (C) 95° (D) 85°

Q.6 A chord of a circle is equal to its radius. A tangent is drawn to the circle at an extremity of the chord. The angle between the tangent and the chord is-
(A) 30° (B) 45° (C) 60° (D) 75°

Q.7 In a circle of radius 17 cm, two parallell chords are drawn on opposite side of a diameter, the distance between the chords is 23 cm. If the length of one chord is 16 cm, then the length of the other is-
(A) 15 cm (B) 23 cm (C) 30 cm (D) 34 cm

Q.8 A round ball on of unit radius subtends and angle of 90° at the eye of an observer standing at a point, say A. What is the distance of the centre of the balloon from the point A?
(A) \(\frac{1}{\sqrt{2}}\) (B) \(\sqrt{2}\) (C) 2 (D) 1/2

Q.9 Find the value of unequal angle of an isosceles triangle if the mean of two angles of a triangle (one equal and one unequal) is thrice the equal angle.
(A) 102.5 (B) 112.7 (C) 124.5 (D) 128.5

Q.10 88 cubic centimetres of silver is drawn into a wire 2 mm in diameter. The length of the wire in metres will be:
(A) 18 m (B) 22 m (C) 44 m (D) 28 m

Q.11 P and Q are two points observed from the top of a building \(20\sqrt{3}\) m high. If the angles of the points are complementary and PQ = 40 m, then the distance of P from the building is -
(A) 10 m (B) 20 m (C) 15 m (D) \(15\sqrt{3}\) m

Instructions:
What should come in place of question mark (?) in the following questions?

Q.12 \(\frac{1 - \cos A}{2} = ?\)
(A) \(\cot\frac{A}{2}\) (B) \(\tan\frac{A}{2}\) (C) \(\sin\frac{A}{2}\) (D) \(\cos\frac{A}{2}\)

Q.13 A shopkeeper bought 90 kg of floor at the rate of Rs. 14.50/kg. he mixed it with 110 kg of floor costing 16.5/kg. In order to make a profit of 10%. He must sell the mixture at-
(A) 17.16 per. kg. (B) 17 per. kg (C) 16.40 per. kg. (D) 18 per. kg

Q.14 If \(7\sin^2\theta + 3\cos^2\theta = 4\) then the value of \(\sec\theta + \csc\theta\) is ?
(A) \(\frac{2}{\sqrt{3}} + 2\) (B) \(\frac{2}{\sqrt{3}} + 2\) (C) \(\frac{2}{\sqrt{3}}\) None of these

Q.15 85 kg of a mixture contains milk and water in the ratio 27: 7 How much more water is to be added to get a new mixture containing milk and water in the ratio 3:1 ?
(A) 5 kg (B) 6.5kg (C) 7.25 kg (D) 8kg

Q.16 The average of four consecutive odd numbers is 64. What is the value of largest number?
(A) 65 (B) 69 (C) 71 (D) 67
Q.17 The real discount on cash after 3 years at 10% per annum is Rs 60. Find the cash amount.
(A) Rs 150 (B) Rs 260 (C) Rs 289 (D) Rs 298

Q.18 When a heap of pebbles is arranged into groups of 32 each pebbles, 10 left over. When they are arranged in heaps of 40 each, 18 pebbles are left over and when in groups of 72 each, 50 are left over. The least number of pebbles in the heap is
(A) 1450 (B) 1440 (C) 1418 (D) 1412

Q.19 A door of length 1 m and breadth 0.5 m is on a wall. The length of the wall is 5 m and the breadth is 3 m as shown in the figure. Find the cost of white washing the wall, if the rate is Rs. 20 per $m^2$.

(A) Rs. 280 (B) Rs. 380 (C) Rs. 295 (D) Rs. 290

Q.20 If $x = (0.0625)^{\frac{1}{2}}$, $y = (0.4)^2$, $z = (0.216)^{\frac{1}{3}}$, then
(A) $Y > X > Z$ (B) $X > Y > Z$ (C) $Z > X > Y$ (D) $X > Z > Y$

Q.21 How many words can be formed from the letters of the word "AFTER", so that the vowels never come together
(A) 48 (B) 52 (C) 72 (D) 120

Q.22 Ajit and Bhanu enter into a partnership with their capitals in the ratio 7 : 9. At the end of 8th month, Ajit withdraws his capital. If they receive the profits in the ratio 8 : 9, find how long Bhanu's capital was used?
(A) 5 months (B) 9 months (C) 7 months (D) 3 months

Q.23 In a partnership business, A invests $\frac{1}{6}$ part of the capital for $\frac{1}{6}$ part of the total time, B invests $\frac{1}{4}$ part of the capital for $\frac{1}{4}$ part of the total time and C invests the rest of the capital for the whole time. In a total profit of 19,400 B's share is -
(A) 1200 (B) 1600 (C) 1800 (D) 2000

Q.24 What was the average age of the family just before Mohit was born as the average age of a family of 9 members is 22 years and Mohit is the youngest and his age is 6 years.
(A) 18 (B) 24 (C) 15 (D) 14

Q.25 A trader had 1200 kgs of coal. He sold a part of it at 5% profit and the rest at 11% profit, so that he made a total profit of 7%. How much (in kg) coal did he sell at 5% profit?
(A) 900 (B) 600 (C) 400 (D) 800

Q.26 Prachi sold a pen to Preeti at 50% profit, then Preeti sold it to Manali at 10% profit and at last Deepali purchased the pen at 20% loss. By how much percentage Prachi's cost price for the pen is lesser than that of Deepali.
(A) $24\frac{8}{33}$% (B) $16\frac{2}{3}$% (C) $18\frac{2}{3}$% (D) 15%

Q.27 A's wealth is $\frac{5}{7}$ times of B's and C's is $\frac{10}{7}$ times of B's. What is the ratio of C's wealth to A's?
(A) 49:100 (B) 1:2 (C) 2:1 (D) 100:49

Q.28 Find out the ratio of savings of Rakesh and Ram, if the ratio of their income is 10:7 and their expenditure for a month is 75% and 60% of their income respectively.
(A) 28:25 (B) 25:28 (C) 17:20 (D) 20:17

Q.29 Amit and Brijesh have monthly incomes in the ratio 5:6 and monthly expenditures in the ratio 4:5. If they save Rs 3600 and Rs 3200 respectively, find the monthly income Brijesh-
(A) Rs.28000 (B) Rs.31200 (C) Rs. 56000 (D) Rs. 30000

Q.30 If the amount received at the end of 2nd and 3rd year at Compound Interest on a certain Principal is Rs 1,800, and Rs 1,926 respectively, what is the rate of interest?
(A) 7.5% (B) 7% (C) 6% (D) 6.5%

Q.31 In a race of 200 m, P can beat Q by 31 m and R by 18 m. In a race of 700 m, R will beat Q by ?
(A) 28 (B) 52 (C) 50 (D) 51

Q.32 After excluding stoppages, the speed of a bus is 45 kmph and after including stoppages, it is 30 kmph. For how many minutes does the bus stop per hour?
(A) 10 (B) 9 (C) 12 (D) 20

Q.33 Aman can do a particular work in 6 days. Bali can do the same work in 8 days. Aman and Bali signed to do it for Rs. 6400. They completed the work in 3 days with the help of Chandan. How much is to be paid to Chandan?
(A) 800 (B) 1200 (C) 600 (D) 900

Q.34 A, B and C can do a piece of work individually in 8, 10 and 15 days, respectively. A and B start working but A quits after working for 2 days. After this, C joins B till the completion of work. In how many days will work be completed?
(A) $\frac{47}{10}$ (B) $\frac{53}{10}$ (C) $\frac{43}{10}$ (D) $\frac{57}{10}$

Q.35 $\left(\frac{2.25^2+2.25\times2.25+2.25\times3.75\times3.75}{2.25^2+2.25\times3.75+3.75^2}\right)$ is equal to -
(A) 1.5 (B) -1.5 (C) 2.5 (D) -2.5

Q.36 Arrange the following words in their ascending order, as in a dictionary:
(A) 1,2,3,4,5 (B) 3,5,2,1,4 (C) 5,4,2,1,3 (D) 3,2,5,4,1

Q.37 Arrange the given words in the sequence in which they occur in the dictionary:
4. Honor
5. Hell
(A) 12543 (B) 25143 (C) 21534 (D) 12354

Q.38 If the day on 19 August 1965 was Sunday, then what will be the day on 20 September 1965?
(A) Sunday (B) Monday (C) Friday (D) Thursday

Instructions:
In each of the following questions, select the one which is different from the other three.

Q.39 (A) Crocodile (B) Fish (C) Snake (D) frog

(A) A (B) B (C) C (D) D

Instructions:
In each of the following questions, select the one which is different from the other three.

Q.40 (A) Y (B) D (C) P (D) X

(A) A (B) B (C) C (D) D

Q.41 In the following question, select the odd number group from the given alternatives.
(A) 4, 16, 40 (B) 6, 36, 90 (C) 1, 1, 3 (D) 12, 144, 360

Q.42 In a certain code if Mode is written as Node, Fun is written as Gun, and bat is written as cat, then what is the code for “Ring”?
(A) Nang (B) Gang (C) Sing (D) Dong

Q.43 In certain code language FRONT is written as BVKRP in the same code. How will LOTUS be written in the same code?
(A) HSPYO (B) HRPYO (C) HSPYTO (D) HRQYO

Instructions:
Read the following information carefully and answer the question given below-

Sushant goes 8 km east from his school and then turns left and goes 10 km. And then turns right and goes up to 12 km. And then turns right and goes up to 20 km. And then turns right and goes up to 20 km.

Q.44 What direction is his face now?
(A) East (B) West (C) North (D) South

Q.45 Identify the diagram that best represents the relationship among the given classes.
Animal, Leopard, Lion

(A) (A) (B) (C) (D) D

Q.46 If \(45 \% \times \frac{11}{7} = 5.95 \times 34 = 7\) then what is the value of \(55 \% \times 4 = ?\)
(A) 6 (B) 40 (C) 45 (D) 50

Q.47 Mukesh is taller than Praveen who is shorter than Akshay. Surendra is taller than Vikrant but shorter than Sunil, who is not as tall as Ankit. Who is the shortest in the group?
(A) Ankit (B) Sunil (C) Vikrant (D) Can't be determined

Q.48 Six members of a family K, L, M, N, O, and P are travelling together. L is the son of M but M is not the mother of L. K and M are married couple. O is the brother of M. N is the daughter of K. P is the brother of L. How many female members are there in the family?
(A) 4 (B) 3 (C) 2 (D) 1

Q.49 Pointing a picture of a lady, Maya said, "Her mother’s only son is the husband of Maya’s mother." In what way Maya is related to that lady?
(A) Mother (B) Aunt (C) Sister (D) Grand mother

Instructions:
In each of the following questions, select the related word/letters/number from the given alternatives.

Q.50 Ornithology : Birds :: Cardiology:?
(A) Insects (B) Body (C) Heart (D) Kidney

Instructions:
In each of the following questions, a series is given with one term missing. Choose the correct alternatives from the given ones that will complete the series.

Q.51 10, 16.5, 36, 96, ?, 1074
(A) 300 (B) 302 (C) 298 (D) 301

Q.52 Complete the following series by choosing the best from among the alternatives given below each question
ab_a_b_aab_a

(A) babb (B) aaba (C) abba (D) baab

Instructions:
In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.53 Statements:
No colour is a paint.
No colour is a varnish.

Conclusions:
I. No varnish is a paint.
II. At least some varnishes are paints.

(A) if only conclusions I follows. (B) if only conclusions II follows. (C) if either conclusion I or conclusion II follows (D) if neither conclusion I nor conclusion II follows.

Instructions:
In the following questions below are given some statements followed by some given conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

Q.54 Statements:
Some television are radio.
No radio are mobile.

Conclusions:
I. Some television are mobile.
II. Some mobile is not television.
(A) If only conclusion I is follows. (B) If only conclusion II is follows (C) If either conclusion I or II is follows (D) If neither conclusion I nor II is follows

Q.55 Find the number of squares.

(A) 18 (B) 27 (C) 32 (D) 36

Q.56 Three different positions X, Y and Z of a dice are shown in the figures given below. Which number lies at the bottom face in position X?

(A) 3 (B) 2 (C) 4 (D) 1

Q.57 From the given answer figures, select the one in which the question figure is hidden.

Question Figure

Answer Figures:

(A) A (B) B (C) C (D) D

Q.58 Ira was born on January 23. Lokesh is 10 days younger to Ira. This year the Republic Day was on Monday. What will be the day of Lokesh's birthday?
(A) Monday (B) Sunday (C) Thursday (D) Saturday

Q.59 which options shows the water reflection of the given image below-

Question Figure:

COMPOUND

Answer figure :

COMPOUND (A) COMPOUND (B)

COMPOUND (C) COMPOUND (D)

Q.60 A square sheet of paper has been folded and punched as shown below. How will it appear when opened?

Question Figures

Answer Figures:

(A) A (B) B (C) C (D) D

(A) A (B) B (C) C (D) D

Q.61 Find the odd figure pair from the given alternative.

Question figure/मुद्रा आकृति:

Answer figures/उत्तर आकृतियों:

(A) A (B) B (C) C (D) D

Q.62 Choose from the four answer figures the figure that will be formed when the question figure is folded into a box.

Question Figure/प्रश्न आकृति:

Answer figures/उत्तर आकृतियों:

(A) A (B) B (C) C (D) D

Q.63 Forecast the Growth Rate for the year 1995 from the following data:

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<td>Growth Rate</td>
<td>3.6</td>
<td>3.7</td>
<td>4.1</td>
<td>4.9</td>
<td>8.5</td>
<td>?</td>
</tr>
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(A) 7.8 (B) 8.6 (C) 9.7 (D) 9.9

Q.64 Mangal goes 20 km. towards North. Then again he goes 12 km. towards South again he goes 15 km. towards East. Now he is in which direction and how far from his initial point?
(A) 17 km., North-East (B) 17 km., South-East (C) 15 km., North-East (D) 19 km., South-East

Q.65 If $64 \div 14 = 5, 92 \div 31 = 7, 26 \div 11 = 6 \text{ then } 56 \div 22 = ?$
(A) 11 (B) 39 (C) 7 (D) 36
Q.66 Ankit is son of Rajesh, Mina is daughter of Ankit. Disha is daughter of Ganesh and Ganesh is brother of Rajesh. How is Disha related to Mina?
(A) Sister (B) Mother (C) Aunt (D) Cousin

Q.67 Which one set of letters when sequentially placed at the gaps in the given letter series shall complete it?
DE__H_E_GH__
(A) FGEF (B) FDFE (C) FDEF (D) FGFE

Q.68 Complete the following series by choosing the best from among the alternatives given below each question
cba__eb__ceb__c_bac
(A) caac (B) caca (C) cba (D) None of these

Instructions:
In each of the following questions, select the related word/letters/number from the given alternatives.

Q.69 LAPTOP : QPUQBM :: COMPUTER : ?
(A) SFUNQVPD (B) SPUVQNFD (C) SFUQVNPD (D) SFUVQPNP

Q.70 (A)Fluorine (B)Chlorine (C)Helium (D)Bromine
(A) A (B) B (C) C (D) D

Q.71 The World’s first oil paintings were in________ ?
(A) Pakistan (B) Afghanistan (C) Iran (D) India

Q.72 Which legendary Sufi saint was popularly known as ‘Chirag-e-Delhavi’?
(A) Nizamuddin Aulia (B) Shaikh Nasiruddin Mahmud (C) Quitbuddin Bakhtiyar Kaki (D) None of the above

Q.73 Which war happened to establishment of Mughal Empire in India?
(A) Khanwa War (B) First Battle of Panipat (C) Second Battle of Panipat (D) Third Battle of Panipat

Q.74 Who was responsible for the revenue system during the Akbar reign?
(A) Todarmal (B) Bairam Khan (C) Birbal (D) Man Singh

Q.75 The following matches are given, find the incorrect one?
1. Kena Upanishad - Sam Veda
2. Mandukya Upanishad- atharvaveda
3. Katha Upanishad-Krishna yajurveda
4. Prasna Upanishad - Sam Veda
(A) None of these (B) Only 2 and 3 (C) Only 4 (D) All of above

Q.76 What was the old name of India?
(A) Bharatavarsha (B) Bharat (C) Hindustan (D) Hind

Q.77 The Black soil is not found in which of the following Indian States?
(A) Maharashtra (B) Madhya Pradesh (C) Gujarat (D) Bihar

Q.78 Loktak lake is located in ____________?
(A) Meghalaya (B) Mangalore (C) Manipur (D) Mizoram

Q.79 ‘The Light House of the Mediterranean Sea’ is nick name of which of the following volcano?
(A) Ema (B) Vesuvius (C) Stromboli (D) Etna

Q.80 Which of the following canal that links Atlantic ocean to Pacific Ocean?
(A) Malacca (B) Gibraltar (C) Suez (D) Panama

Q.81 Mesopotamian Civilization is concerned with which of the following rivers?
(A) Neil (B) Tigris (C) Indus (D) Chambal

Q.82 The number of members in election commission including the chairman are_______?
(A) 3 (B) 6 (C) 7 (D) 8

Q.83 The first Comptroller and Auditor General of India (CAG) was -
(A) V. Narahari Rao (B) A. K. Chanda (C) A. K. Roy (D) A. Bakshi

Q.84 The largest Lok Sabha constituency (Area wise) is ____________?
(A) Barmer (B) Kutch (C) Arunachal east (D) Ladakh

Q.85 “Wall Street” is the name of the;
(A) Stock exchange of Newyork (B) Indian township in Washington (C) Super market in Mumbai (D) Stock exchange of Kolkata

Q.86 Which among the following has largest share in India's foreign exchange reserves?
(A) Securities of International Institution (B) Gold Stock (C) Foreign exchange (D) NRI Deposits

Q.87 During which revolution, holistic development of agriculture sector?
(A) Red revolution (B) Round revolution (C) Silver revolution (D) Rainbow revolution

Q.88 What is demand for a commodity?
(A) Need for the commodity (B) Desire for the commodity (C) Amount of the commodity demanded at a particular price and at a particular time

Q.89 Pollination by wind is called-
(A) Anemophily (B) Zoophily (C) Germaphily (D) Entomophily

Q.90 The smallest muscle of human body is-
(A) Gluteus (B) Uterus (C) Stapedius (D) Heart

Q.91 What is the full form of AIDS?
(A) Acquired Immune Deficiency Symptoms (B) Acquired Immuno Deficient Symptoms (C) Acquired Immuno Deficiency Syndrome (D) Acquired Immune Disease Symptoms

Q.92 The liver disease Hepatitis-B is caused by-
(A) RNA Virus (B) DNA Virus (C) Rubella Virus (D) Rota Virus

Q.93 What is the longest nerve cell in the human body?
(A) Nerve cell (B) Sciatic Nerve (C) Ovum (D) Vagus nerve

Q.94 In which among the following organs of a Human Body Magnetic Field is produced (quite significant)?
(A) Stomach & Kidney (B) Lungs & Liver (C) Brain & Heart (D) Heart & Liver

Q.95 The kidneys in human beings are a part of the system for ________.

Q.96 Video games were invented by _________.
(A) Thomas Allbut (B) Ralph Baer (C) Jean-Antoine Nollet (D) William Sturgeon

Q.97 The circuit element is used to block DC in an electronic circuit?
(A) Resistances (B) Diode (C) Inductance (D) Capacitance

Q.98 To which of the following waves do not require any material medium for propagation?
(A) Electromagnetic waves (B) X rays (C) Sound waves (D) Microwaves

Q.99 At boiling point of liquids , its
(A) Temperature increases (B) Atmospheric pressure decreases (C) Temperature remains constant (D) Vapour pressure increases

Q.100 Convert the decimal number 12.125 to binary.
(A) 1100.0110 (B) 1110.0010 (C) 1100.0010 (D) 1010.1100

Q.101 According to UNICEF report, which nation is the riskiest to be born in?
(A) Sudan (B) Algeria (C) Pakistan (D) Nigeria

Q.102 The first metro train was started in ________?
(A) Mumbai (B) Calcutta (C) Delhi (D) Lucknow

Q.103 Indian Railways provides internet service on trains from ________?
(A) June 23, 2004 (B) May 1, 2003 (C) August 15, 2006 (D) September 14, 2007

Q.104 Theme of 2018 International Labour Day was ________?
(A) Promote employment by supporting prospective entrepreneurs (B) Let’s value work by providing the jobless with start-up capital support (C) Uniting Workers for Social and Economic Advancement (D) Celebrating the International Labour Movement

Q.105 Indian Navy commissioned its first advanced Light Helicopter Squadron in November 2013. What is the name of the helicopter?
(A) Chetak (B) Dhruv (C) Rudra (D) Cheetah

Q.106 What is the full form of NGT?
(A) National Green Tribunal (B) National Government Trust (C) Natural Green Trust (D) Natural Green Treaty

Q.107 NIS stands for-
(A) National Infectious Disease Seminar (B) National Irrigation Schedule (C) National Immunisation Survey (D) National Information Sector

Q.108 Indian botanist ________ received the prestigious Linnean Medal in Botany from the Linnean Society of London.
(A) Kamaljit Bawa (B) James Bowie (C) Inderjeet Singh (D) None of the Above

Q.109 Which International film has been awarded with best film at the Cannes Film Festival?
(A) Cold War (B) Dogman (C) Blackkkklansman (D) Shoplifters

Q.110 Who was sworn-in as the president of Egypt for second term?
(A) Hosni Mubarak (B) Mahatir Mohammad (C) Abdel Fattah Al-Sisi (D) Mohamed Morsi

Q.111 Which state has launched a Zero Based Natural Farming (ZBNF) scale-out scheme, aimed at benefitting around six million farmers by 2024?
(A) Uttarakhand (B) Himachal Pradesh (C) Telangana (D) Andhra Pradesh

Q.112 Who is the author of book ‘Ranji and the Music Maker’, which is to be launched on 19th May 2018 - on his 84th birthday?
(A) Ruskin Bond (B) Arundhati Roy (C) Vikram Seth (D) Salman Rushdie

Q.113 ‘The Story of My Experiments with Truth’ is written by a famous leader of India. This book was also included in the ‘100 Best Spiritual Books of the 20th Century’. Who is the author of this book?
(A) A. P. J. Abdul Kalam (B) Maulana Abul Kalam Azad (C) Mahatma Gandhi (D) Jawaharlal Nehru

Q.114 India’s National Sports University will be established with headquarters at ________.
(A) Odisha (B) Delhi (C) Manipur (D) Bihar

Q.115 Who has been named as International Cricketer of the Year at CEAT Cricket Ratings awards?
(A) Mahendra Singh Dhoni (B) Virender Sehwag (C) Virat Kohli (D) Yudhvir Chahal

Q.116 Jwala Gutta related to ……… has been recently appointed as the member of governing body of Sports Authority of India. 
(A) Tennis (B) Hockey (C) Badminton (D) Cricket

Q.117 IMD has commissioned two state-of-the-art global Ensemble Prediction Systems (EPS) with how much resolution?
(A) 10 km grid scale (B) 20 km grid scale (C) 30 km grid scale (D) 12 km grid scale

Q.118 The planet which has its 27 satellites?
(A) Neptune (B) Uranus (C) Jupiter (D) Saturn

Q.119 What is the name of India’s first and fastest multi-petaflops supercomputer?
(A) Avigyaan (B) Pratyush (C) Vikrant (D) Nakul

Q.120 Which of the following has been appointed the first ever chief financial officer (CFO) of the Reserve Bank of India (RBI)?
(A) Sudha Balakrishnan (B) BP Kanungo (C) S S Mundra (D) N S Vishwanathan